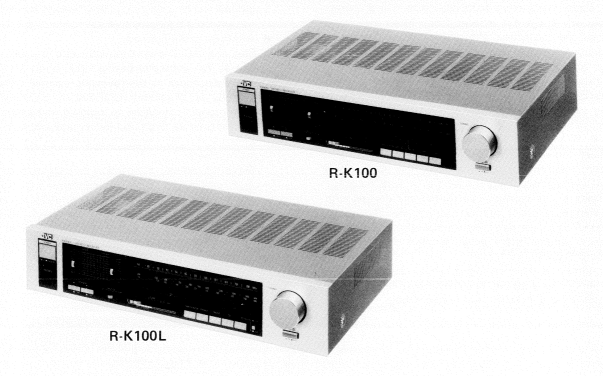
JVC

SERVICE MANUAL

STEREO RECEIVER

MODEL R-K100/R-K100L



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Safety Precautions

- The design of this product contains special hardware, many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (△) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.

Leakage current check (Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

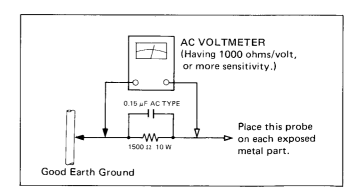
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet.
 Using a "Leakage Current Tester", measure the
 leakage current from each exposed metal part of the
 cabinet, particularly any exposed metal part having a
 return path to the chassis, to a known good earth
 ground (water pipe, etc.). Any leakage current must
 not exceed 0.5 mA AC (r.m.s.).
- Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500 Ω 10 W resistor paralleled by a 0.15 μ F ACtype capacitor between an exposed metal part and a known good earth ground (water pipe, etc.).

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



CHECKING YOUR LINE VOLTAGE (Except for U.S.A., Canada, Australia, U.K. and Continental Europe.)
Before inserting the power plug, please check this setting to see that it corresponds with the line voltage in your area. If it doesn't, be sure to adjust the voltage selector switch to the proper setting before operating this equipment. The voltage selector switch is located on the rear panel.

CAUTION Before selecting the "Voltage selector switch" to proper voltage disconnect the power plug.



1. Specifications

FM TUNER SECTION

Tuning Range

Usable Sensitivity

 $0.95 \,\mu V/75 \,ohms$ $1.9 \,\mu V/300 \text{ ohms}$

50 dB Quieting Sensitivity Stereo 38.3 dBf (45 μ V/300 ohms)

S/N 46 dB Stereo Sensitivity

Signal to Noise Ratio

Total Harmonic Distortion 1kHz

Frequency Response Capture Ratio

Alternate Channel Selectivity

Image Response Ratio IF Response Ratio Stereo Separation

MW Tuner Section

Tuning Range Usable Sensitivity (at 1000 kHz)

Signal to Noise Ratio

Distortion

Selectivity

LW Tuner Section Tuning range

Usable Sensitivity Signal to Noise Ratio

Distortion Selectivity '78 IHF

: 88 MHz - 108.0 MHz : Mono 10,8 dBf

: Mono 17.3 dBf $(4.0 \,\mu\text{V}/300 \text{ ohms})$

Stereo 70 dB

: Mono 76 dB (A-net)

Stereo 0.3 % : Mono 0,15 %

30 Hz - 12.5 kHz, +0.5 dB - 3 dB

55 dB at 98 MHz 85 dB at 98 MHz 40 dB at 1 kHz

: 525 kHz - 1605 kHz

: $300 \,\mu\text{V/m}$, $50 \,\mu\text{V}$ (External Antenna)

: 50 dB

1.5 dB

: 60 dB ±400 kHz

: 0.5 % at 100 mV/m

: 23 dB, ± 10 kHz 20 dB, ± 9 kHz

: 150 kHz - 350 kHz

: $400 \,\mu\text{V/m}$, $70 \,\mu\text{V}$ (External Antenna) : 50 dB at 245 kHz 100 mV/m

: 0.5 % at 245 kHz 100 mV/m : 30 dB, ± 9 kHz at 245 kHz

Amplifier Section

RMS Power: 25 watts per channel min. RMS, both channels driven, into 8 ohms from 40 Hz to 20 kHz, with no more than 0.5 % total harmonic distortion.

Input Sensitivity/Impedance

TAPE PLAY/DAD/AUX

PHONO

: 2.5 mV/47 kohms : 140 mV/40 kohms

Recording Output level

Frequency Response

PHONO (RIAA Equalization)

TAPE PLAY/DAD/AUX Tone Control

Bass Treble

Signal to Noise Ratio

: ±8 dB at 10 kHz

: 140 mV

PHONO

: 70 dB ('66 IHF)

: ±8 dB at 100 Hz

78 dB ('78 IHF) (Rec out)

: 20 Hz - 20 kHz, +1 dB, -1 dB : 15 Hz - 40 kHz, +1 dB, -1 dB

59 dB (DIN)

DIN (for Europe)

(S/N 26 dB)

Mono 70 dB

55 dB ±300 kHz

(weighted)

1.0 dB

 $1.5\mu V/75$ ohms $3\mu V/300$ ohms

87.5 MHz-108.0 MHz

Stereo 30µV /75 ohms Stereo 60µV/300 ohms

Stereo 63 dB

: 91 dB ('66 IHF), 74 dB ('78 IHF) TAPE PLAY/DAD/AUX

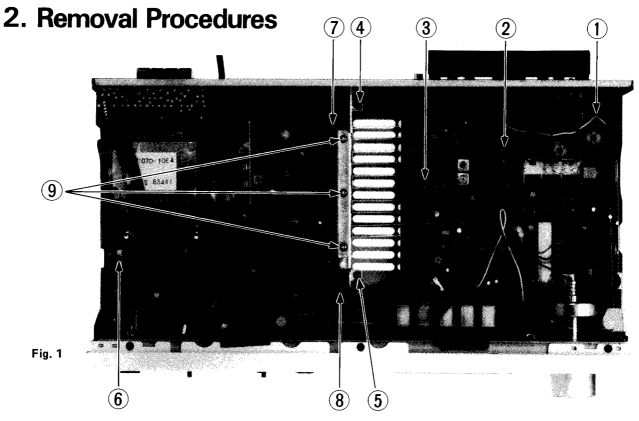
64 dB (DIN)

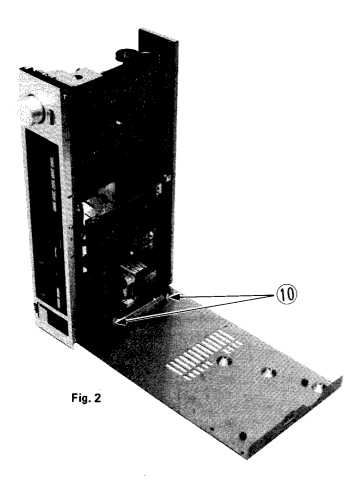
Power Specifications

Areas	Line Voltage & Frequency	Power Consumption
U.S.A. & Canada	AC 120 V, 60 Hz	100 watts, 130 VA
Continental Europe	AC 220 V [→] , 50 Hz	80 watts
U.K. & Australia	AC 240 V [→] , 50 Hz	80 watts
Other Areas	AC 110/120/220/240 V [→] , Selectable, 50/60 Hz	80 watts

Dimensions and Weight

Dimensions			Weight
Height	Width	Depth	Net
92 mm (3-5/8")	435 mm (17-1/8")	303 mm (11-15/16")	4.6 kg (10.1 lbs)





2-(1) Removing the Bottom Cover

- Step 1: Remove three screws 1 through 3 which secure the tuner PC board (See Fig. 1).
- Step 2: Remove three screws 4 through 6 which secure the amplifier PC board and the heat sink (See Fig. 1).
- Step 3: Remove eleven screws which secure the bottom cover.
- Step 4: Detach two fasteners (10) which retain in place the amplifier PC board (See Fig. 2).

After completing the above steps, the bottom cover can be demounted as shown in Fig. 2.

2-(2) Removing the Power Amplifier (STK4141II)

Conduct above steps 1 through 4 of preceding Section 2-(1).

- Step 4: Remove five screws 7 through 9 which secure the amplifier PC board to the heat sink.
- Step 5: Detach the power amplifier from the amplifier PC board by peeling off the soldered section.

After completing the above steps, the power amplifier (STK4141II) can be demounted.

2-(3) Removing the Dial Pointer

- Step 1: Demount the front panel (Remove the three screws from the front panel lower side and three plastic rivets from the front panel upper side).
- Step 2: Move the dial pointer to the right-hand edge (to the higher-frequency side) by rotating the tuning knob.
- Step 3: Remove the dial pointer by inclining it 90 degrees to the right.

3. Dial Stringing Procedure

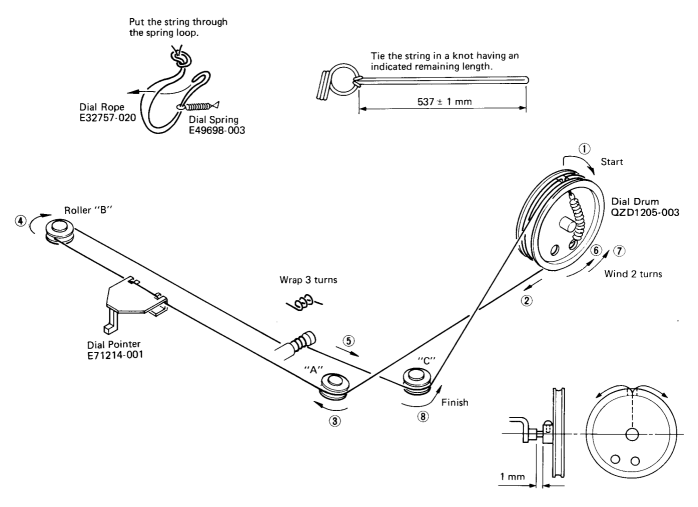


Fig. 3

- (1) Remove dial pointer and old cord.
- (2) Tie end of new dial cord to one end of dial spring, connect the other end of dial spring of bottom right eye inside dial drum.
- (3) Rotate the tuning capacitor dial drum to its maximum counterclockwise.
- (4) Run the dial cord through the slot in the rim of the dial drum. See step (1).
- (5) Guide the dial cord around, over and under rollers "A" and "B". Keep the dial cord taut during this procedure. See step (2) to (4).
- (6) Pull the dial cord taut and wrap 3 turns counterclockwise around tuning shaft. See step (5).
- (7) Guide the dial cord over the dial drum and wind 2 turns counterclockwise. See step 6 and 7.

- (8) Pull the dial cord taut and set it around roller "C". See step (8).
- (9) Turn the tuning shaft to rotate the dial drum fully counterclockwise and fully clockwise to distribute the tensioning along the dial cord.
- (10) Place the dial cord over and under the tabs on the rear of the dial pointer and place the dial pointer on the top of the dial rail.
- (11) Turn the tuning shaft clockwise. Slide the dial pointer to zero (0) calibration marker on the logging scale while holding tuning shaft fully clockwise. Cement the dial pointer to the dial cord to prevent slippage. Allow cement to dry thoroughly.

4. FM/MW (LW) Tuner Alignment Procedures

4-(1) FM Section

Alignment Location on ENA-021 Tuner P.C. Board Ass'y.

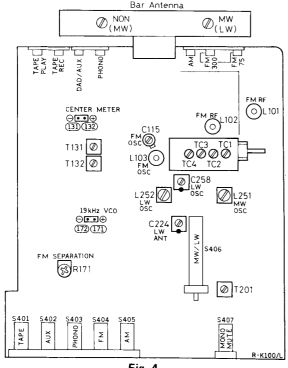


Fig. 4

Descriminator, Center Meter, Distortion and Signal Gain

- 1. Set to FM.
- 2. Connect an RF generator, 1 kHz modulation and 75 kHz diviation, to the antenna terminals on the rear panel through a dummy antenna.
- 3. Connect an Oscilloscope, Distortion Meter and VTVM to the Rec. Out jacks on the rear panel.
- 4. Tune to a frequency where there is no broadcasting.
- 5. Connect a DC VTVM between TP132 and 131.
- 6. Adjust the core of T131 for DC VTVM reading of 0 (zero) mV.
- 7. Set the RF generator to 98 MHz.
- 8. Set the dial pointer to 98 MHz.
- 9. Adjust the core of T132 so that the distortion is minimized at a value less than 0.4 %.

Tracking and Sensitivity

Precaution: No adjustment is necessary. The tracking and sensitivity have been adjusted properly and completely at the factory. If any special reason occasioned, take the following procedures carefully.

Low Frequency

- 1. Connect an RF generator to the antenna terminals on the rear panel through a dummy antenna.
- 2. Set the RF generator to 88 MHz, a modulation of 1 kHz and a deviation of 75 kHz to provide an input of $2\mu V$
- 3. Connect a VTVM and an Oscilloscope to the Rec. Out jacks on the rear panel.
- 4. Set the dial pointer to 88 MHz.
- 5. Adjust the three coils L103, L102 and L101 in the tuning gang to maximize the output.

High Frequency

- 6. Set the RF generator to 108 MHz, a modulation of 1 kHz and a deviation of 75 kHz, to provide an input
- 7. Set the dial pointer to 108 MHz.
- 8. Adjust the FM trimmers C115, TC3 and TC1 in the tuning gang to maximize the output.
- 9. Repeat these high and low frequency adjustments alternately until maximum sensitivity is obtained.

Note: After adjustment, confirm that the band cover is as follows: (for West Germany only)

FM: Lower 87.5 MHz -300 kHz, Higher 108.0 MHz -100 kHz

Separation (for Europe only)

- 1. Set the stereo signal generator as follows: 400 Hz modulation frequency, 7.5 kHz deviation pilot, 67.5 kHz main and sub carriers. Connect its output to an RF
- 2. Connect the RF Generator to the antenna terminal through a dummy antenna.
- 3. Connect a VTVM, an Oscilloscope and a Distortion Meter to Signal Cord.
- 4. Set the RF Generator to the 98 MHz and an output of 1 mV.
- 5. Set the dial pointer to 98 MHz.
- 6. Switch the selector of the Stereo Modulator to Left channel modulation.
- 7. Adjust VR171 so that the output of the Right channel is minimized.
- 8. Switch the selector of the modulator to Right channel modulation.
- 9. Adjust VR171 so that the Left channel is minimized.
- 10. Set VR171 to average, if the separation of Right and Left are different.

4-(2) MW (LW) Section

) shows LW Alignment Procedures **Tracking and Sensitivity**

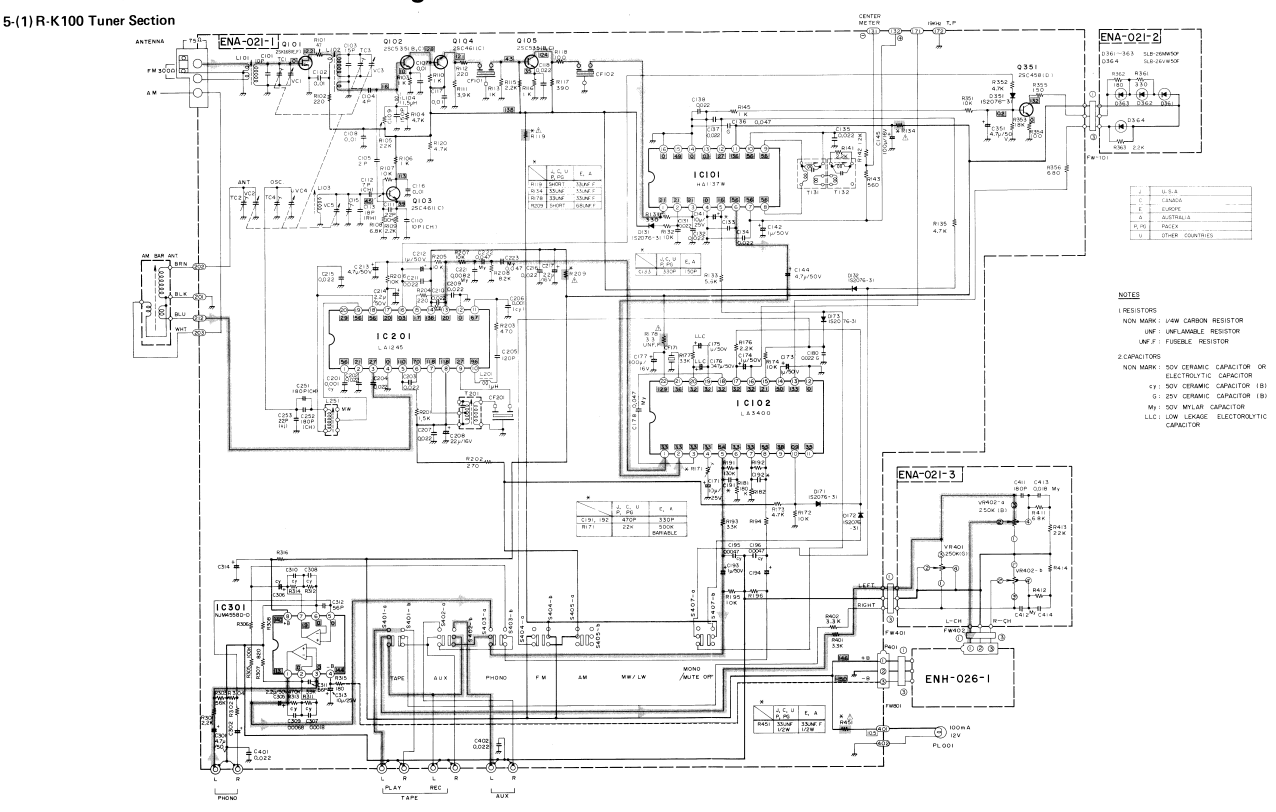
Low Frequency

- 1. Connect the RF generator to the antenna terminals on the rear panel, set this to 600 kHz (160 kHz) with 30 %modulation at 400 Hz.
- 2. Connect an AC VTVM and an oscilloscope to the Rec. out jacks on the rear panel.
- 3. Set the dial pointer to 600 kHz (160 kHz).
- 4. Adjust OSC coil L251 (L252) and the ferrite bar antenna core to maximize the output signal. Left ferrite bar is for MW (right ferrite bar is for LW).

High Frequency

- 5. Set the RF generator to 1400 kHz (350 kHz) with 30 %modulation at 400 Hz.
- 6. Set the dial pointer to 1400 kHz (350 kHz).
- 7. Adjust the trimmers TC2 (C224) and TC4 (C258) in the tuning gang so that the output signal is maximized.
- 8. Repeat these high and low frequency adjustment procedures alternately until maximum sensitivity is obtained.

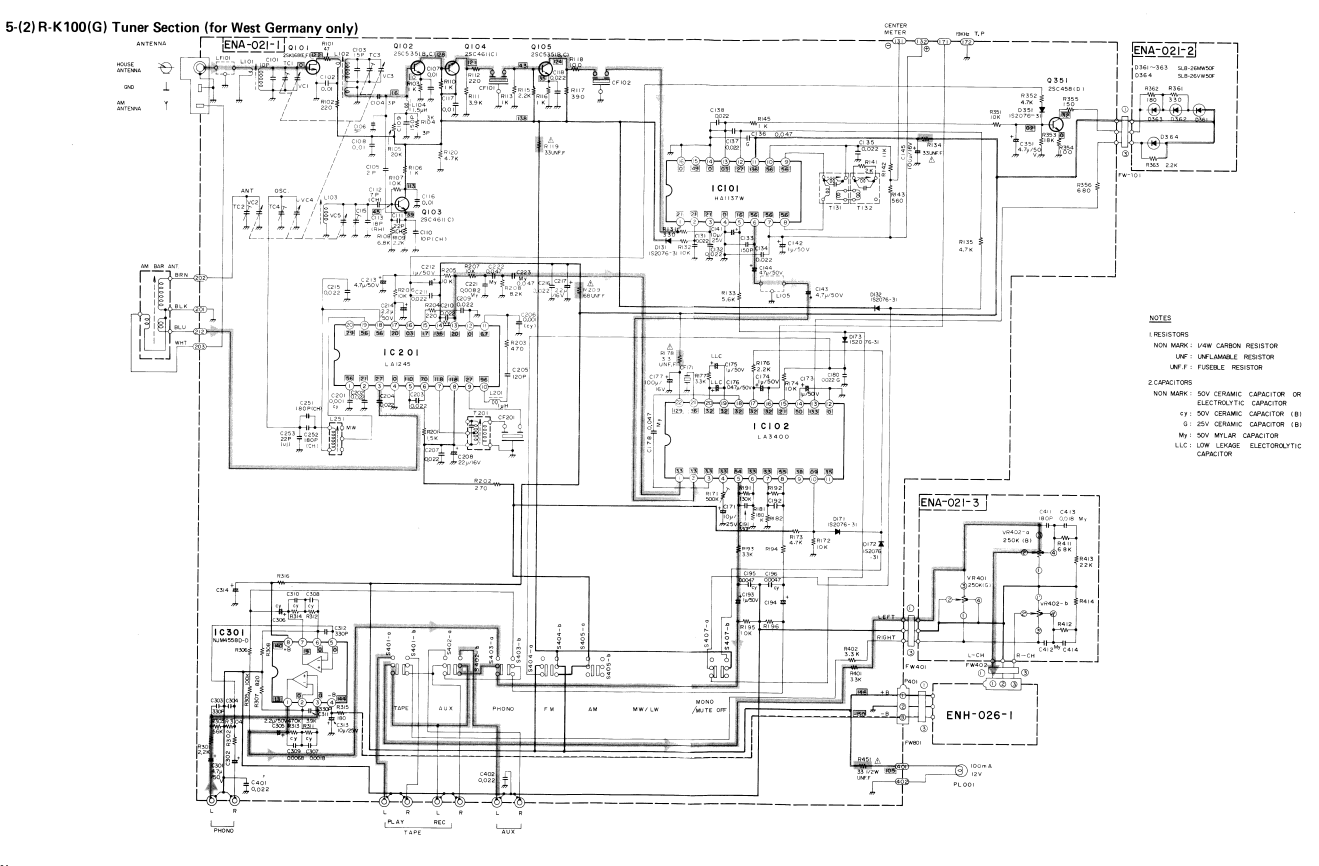
5. R-K100/R-K100L Schematic Diagram



- 1. shows DC voltage to the chassis with no signal input.
- 2. ____ indicates positive B power supply.
- 3. ---- indicates negative B power supply.
- 4. indicates signal path.

- 5. When replacing the parts in the darkned area () and those marked with Δ , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.

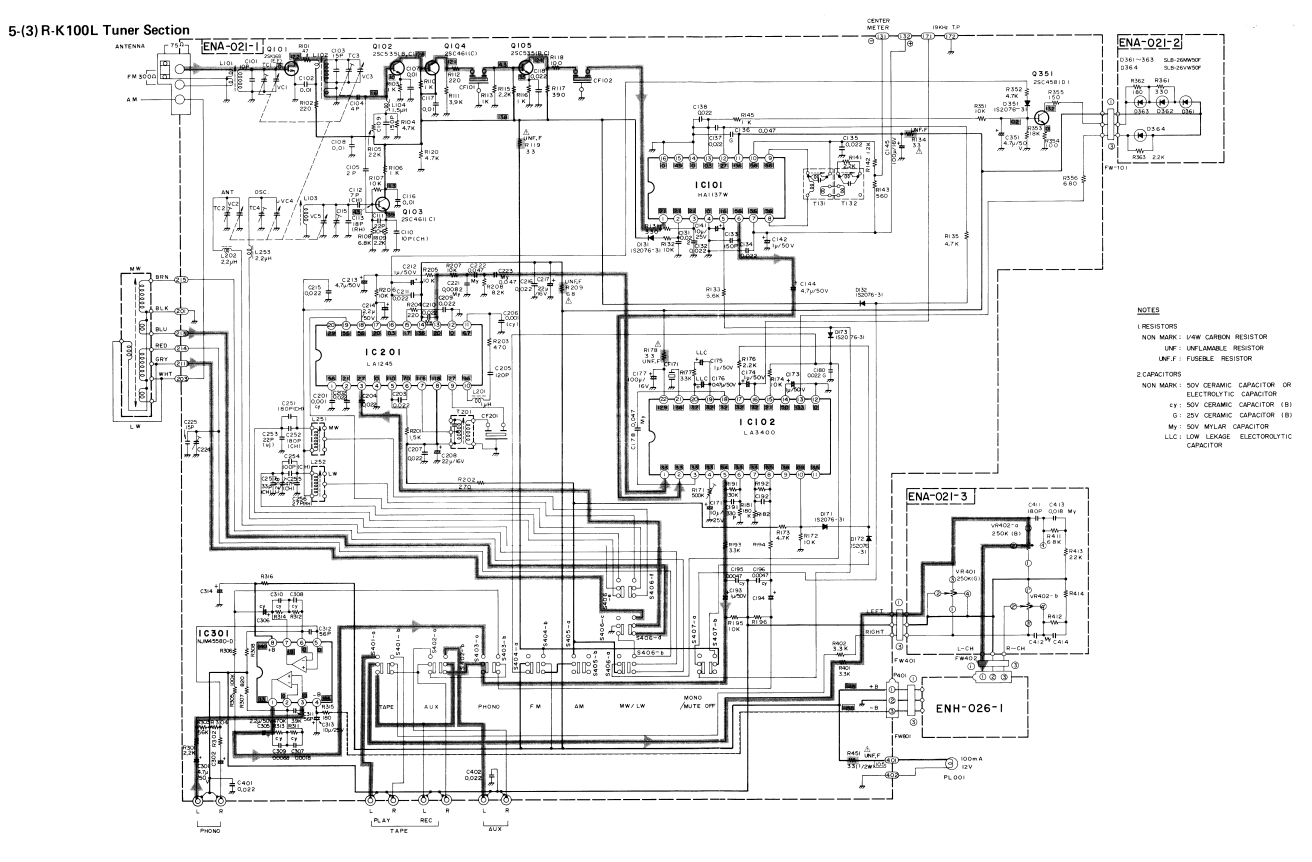
 The design and contents are subject to change without notice.



- 1. shows DC voltage to the chassis with no signal input.
- 2. indicates positive B power supply.
- 3. ---- indicates negative B power supply.
- 4. indicates signal path.

- 5. When replacing the parts in the darkned area ($\blacksquare \blacksquare \blacksquare \blacksquare$) and those marked with \triangle , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.

 The design and contents are subject to change without notice.

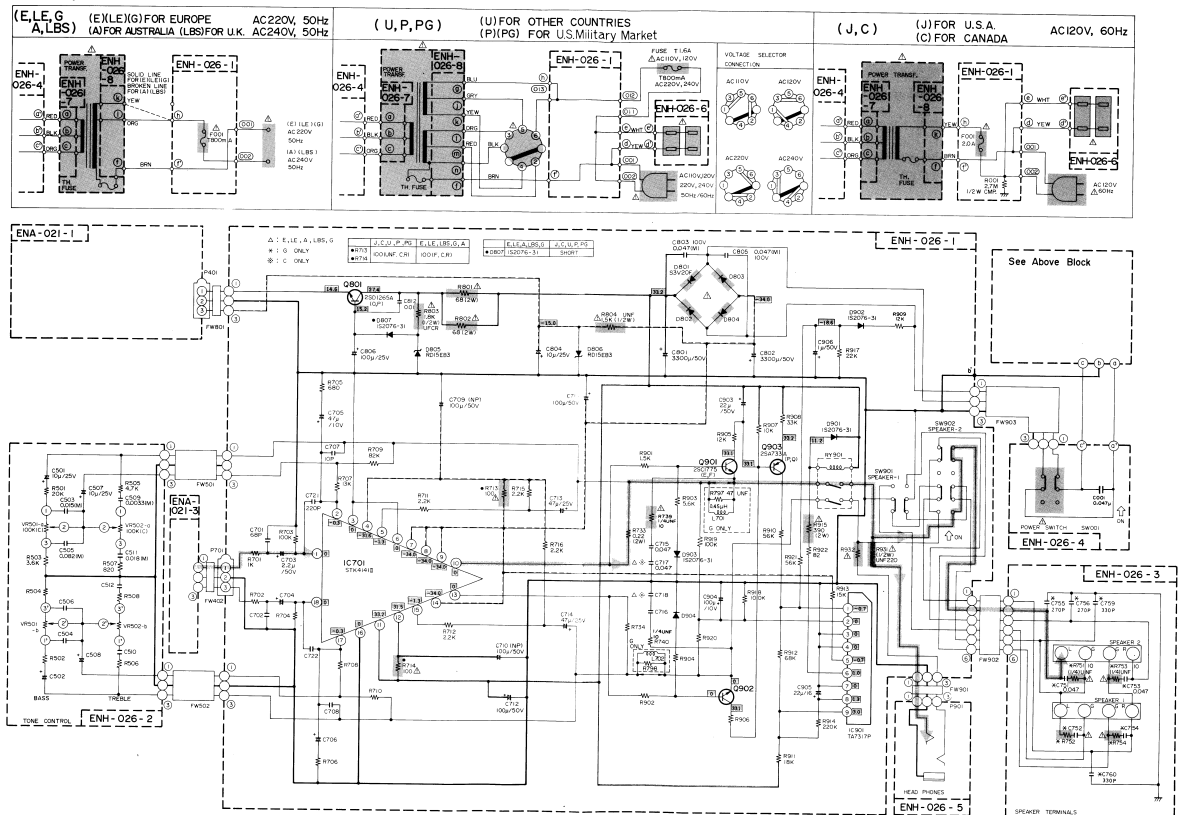


- 1. shows DC voltage to the chassis with no signal input.
- 2. ____ indicates positive B power supply.
- 3. ---- indicates negative B power supply.
- 4. indicates signal path.

- 5. When replacing the parts in the darkned area () and those marked with Δ , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.

 The design and contents are subject to change without notice.

5-(4) R-K100/R-K100L Amplifier Section



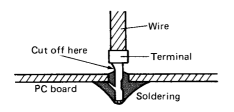
- 1. shows DC voltage to the chassis with no signal input.
- 2. indicates positive B power supply.
- 3. ---- indicates negative B power supply.
- 4. indicates signal path.

- 5. When replacing the parts in the darkned area () and those marked with Δ , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.

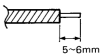
 The design and contents are subject to change without notice.

6. Servicing Method For AWG [#]20 Wires With Clamping Terminals

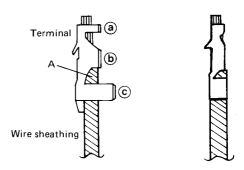
- (1) Application objective Confirmation of safety
 Used to prevent breakage/disconnection troubles
 of primary and secondary wires within PC boards
 (or between PC boards). Even when wire breakage/
 disconnection has actually occurred, a safe air-gap
 distance between the primary wire and the secondary
 wire/possibly contacting metal surface can be maintained because the terminal retains the wire sheathing.
- (2) Type of wire used
 - (1) 1015 AWG- #20 (single-coated)
 - (2) 1672 AWG- #20 (double-coated)
- (3) Servicing precautions
 - The structural design of this terminal causes its catch to hook onto the PC board, preventing the wire from being easily pulled out. As shown in the figure, use cutting pliers or a similar tool to cut off the ends of the terminal and wire; then remove the remaining terminal clip by melting the soldering.



- Prior to soldering the wire onto the PC board, confirm safety by pressure-fitting the terminal to the wire by observing the following procedures.
 - 1. Strip off the wire $5 \sim 6$ mm from its end.



2. Insert the wire until its sheathing contacts section "A" of the terminal and pressure-fit the terminal clamp at three sections of (a), (b), and (c) (section (c) is especially important to assure safety. Exercise particular care to achieve secure clamping).



(3) Part No., and name

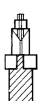
Part No.

: 5298T

Name

: CRIMP PIN





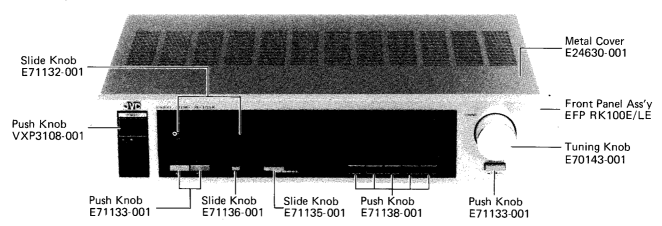
PARTS LIST

Contents

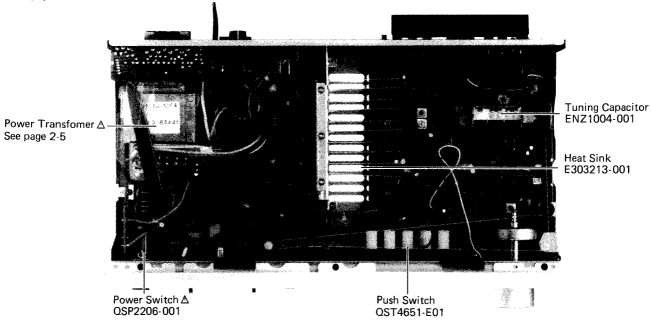
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1. Main Parts Locations

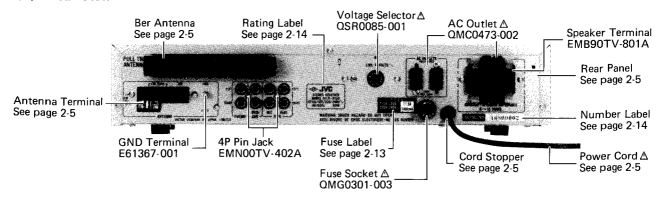
1-(1) Top View



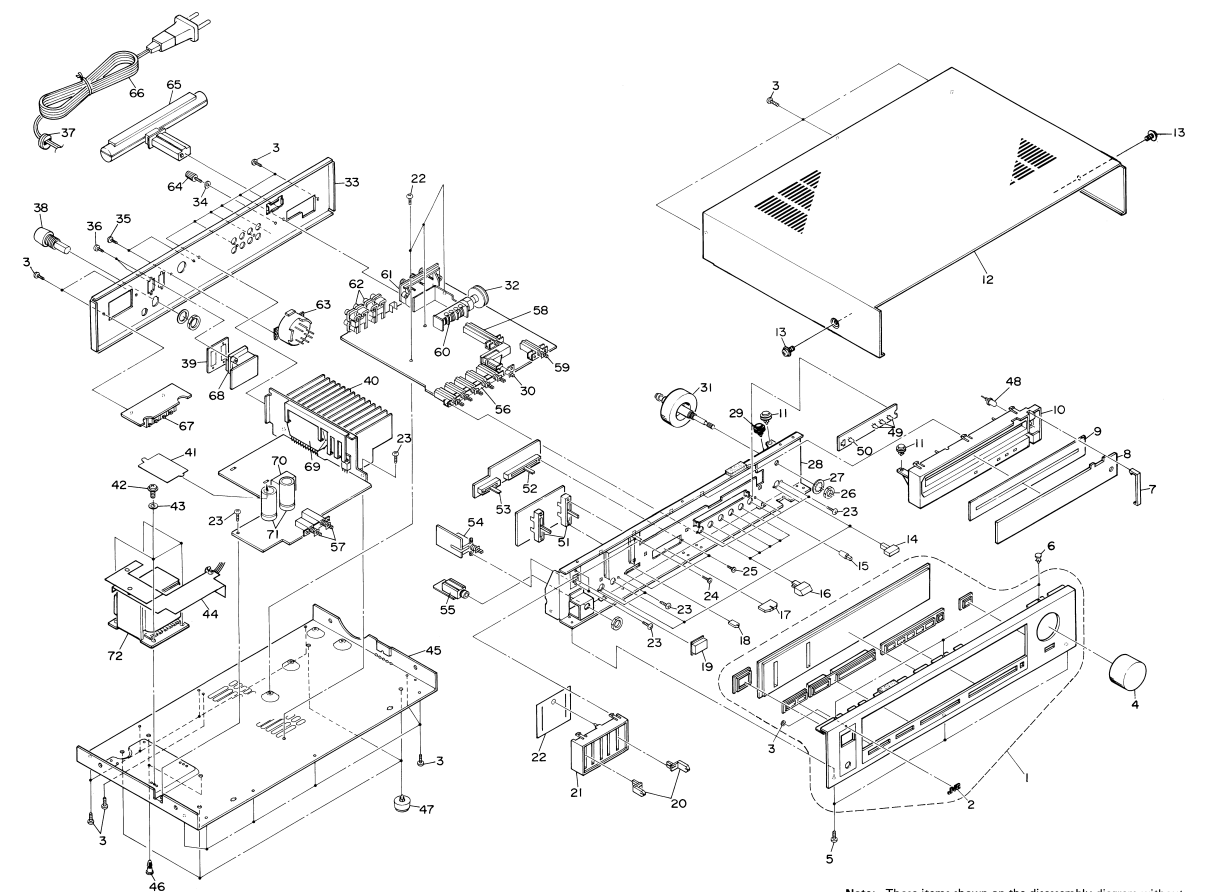
1-(2) Front View



1-(3) Rear View



2. Exploded View and Part Numbers



Note: Those items shown on the disassembly diagram without indication of reference Nos. are supplied as assembly parts.

- K1	T B . W .				- 1
No.	Part Number EFP-RK100E	Part Name Front Panel Ass'y	Q'ty	Description	Area
1	EFP-RK100LE	Front Panel Ass'y	1		J,C,U,P,PG,E,A,G LE,LBS
2	E70913-002	JVC Mark	i		LL,LD3
3	E60912-003	Speed Nut	1		
5	E70143-001 SBSB3008N	Tuning Nob	1	TUNING	
6	E48729-009	Tapping Screw Plastic Rivet	25		
7	E71212-001	Stopper	ĺ		
8	E303214-001	Dial Scale	1		J,C,U,P,PG,E,A,G
	E303214-002	Dial Scale	1		LE,LBS
10	E71142-001 E24630-001	Sheet Dial Back	1		
11	E66082-003	Roller Ass'y	1 2		
12	E24633-001	Metal Cover	ī		
13	E61660-001	Special Screw	2		
14	E71133-001	Push Knob	3	Spk. MUTE OFF	
15	E69907-005 E71138-001	Push knob Push Knob	1 5	LW Function	LE,LBS
17	E71136-001	Slide Knob	ĺ	BALANCE	
18	E71135-001	Slide Knob	1	VOLUME	
19	VXP3108-001	Push Knob	1	POWER	
21	E71132-001 E303210-001	Slide Knob Knob Guide	2	TONE	
22	E71141-001	Felt Spacer	l		
23	E65119-001	Special Screw	13		
24	SPST2604N	Tapping Screw	4		
25 26	E70053-001 E43323-002	Special Screw Nut	2		
27	WAS50000Z	Washer	1		
_ 28	E10948-001	Front Bracket	i		
29	E66082-001	Roller Ass'y	1		
30	E68113-001 E301257-002	Push Shaft	1	LW	LE,LBS
32	QZD1205-003	Tuning Shaft Ass'y Dial Drum	1		
33	E24631-001	Rear Panel	2		J,C
	E24631-002	Rear Panel	3		Ú,P,PG
	E24631-003 E24631-004	Rear Panel Rear Panel	4		E,A,LE,LBS
34	WNS3000N	Washer	1		G
35	SBSB3008N	Tapping Screw	2	LINE VOLTS	U,P,PG
36	SDSB3008N	Tapping Screw	2	AC Outlet	J,C,U,P,PG
37	QHS3876-162	Cord Stopper	1		J,C,U,P,PG,E,A,G,LE
38	QHS3876-162BS QMG0301-003	Cord Stopper Fuse Socket	1	Rear Panel	LBS
39	E69589-002	Spacer	1	AC Outlet	U,P,PG J
40	E303213-001	Heat Sink	1	T	
41 42	E71236-001 E60134-001	Fuse Plate	1	İ	
43	WLS4000Z	Special Screw Washer	1		
44	E303398-001	Cover	1	Power Trans	
45	E10949-001	Chassis Base Ass'y	1		
46 47	E303216-001 E301258-002	Fastener Foot	2		
48	ELP3104-B100F	Pilot Lamp	4		
49	SLB-26MW50F	L.E.D.	3		
50	SLB-26VW50F	L.E.D.	1		
51 52	QVZ5206-005 QVZ5020-001	Volume Volume	2	TONE	
53	QVZ5307-001	Volume	1	BALANCE	
54	QSP2206-001	Push Switch	1	POWER	
55 56	QMS6302-128	Head Phone Jack	1		
56 57	QST4651-E01 QST8261-E02	Push Switch Push Switch		Function	
58	QST4101-E01	Push Switch		SPEAKERS LW	LE.LBS
59	QSP0219-058	Push Switch	1	MUTE OFF	
60 61	ENZ1004-001	Tuning Capacitor	1		
01	E03572-016 EMB91YV-201A	Antenna Terminal Antenna Terminal	1		J,C,U,P,PG,E,A,G
62	EMN00TV-402A	4P Pin Jack	1 2		G
63	QSR0085-001	Voltage Selector	1	LINE VOLTS	U.P.PG
64 65	E61367-001	GND Terminal	1		
3)	EQB3101-102S EQB3204-102S	Bar Antenna Coil Bar Antenna Coil	1		J,C,U,P,PG,E,A,G LE,LBS
66	QMP1200-200	Power Cord	1		J
	QMP1900-200	Power Cord	1		C
	QMP2560-244 QMP3900-200	Power Cord	1		A
	QMP7600-200	Power Cord Power Cord	1 1		E,G,LE U,P,PG
	QMP9017-008BS	Power Cord	1		LBS
67	EMB90TV-801A	Speaker terminal	1		
68 69	QMC0437-002 STK4141MK2	AC Outlet Power I.C.	1		J,C,U,P,PG
70	ESK6D24-213	Relay	1 1		
71	QEZ0072-338	Electorotic Capacitor	2		
72	ETP1070-10JA	Power Transformer	1		J
	ETP1070-10CA ETP1070-10FA	Power Transformer Power Transformer	1		C U.D.D.C
	ETP1070-10EA	Power Transformer	1 1		U,P,PG E,A,G,LE
	ETP1070-10EABS	Power Transformer	î		LBS

The Marks for Designated Areas.

The Marks	for Designated Area
J	U.S.A
C	Canada
P.PG	U.S.Military
E,LE	
G	West Germany
	Australia
LBS	U.K.
U	Other Countries

3. Printed Circuit Board Ass'y and Parts List

3-(1) ENA-021□ Tuner P.C. Board Ass'y

Note: ENA-021□ varies according to the avea *employed. See note (1) when placing an order.

Note (1)

Designated Areas	P.C. Board Ass'y
U.S.A., Canada, U.S. Military Market and Other Countries	ENA-021 🛕
Europe and Australia	ENA-021 B
Europe (LW) and U.K.	ENA-021 C
West Germany	ENA-021 D

Note (2)

The symbols (赤、黒、白... etc.) on P.C. Board surface are factory process only.

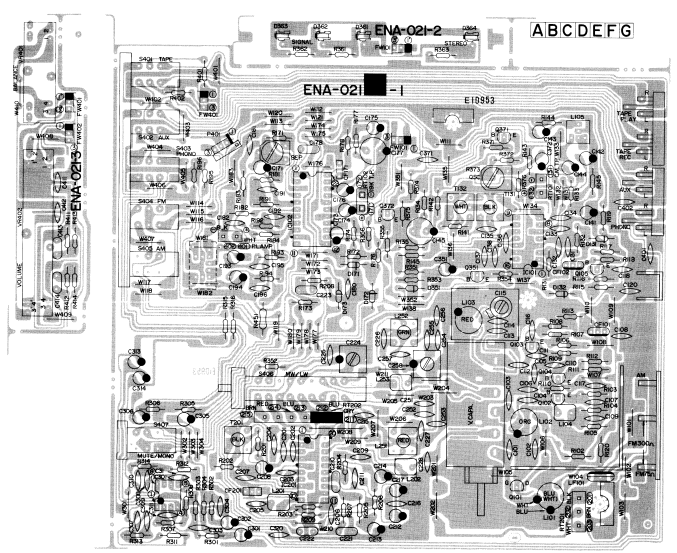
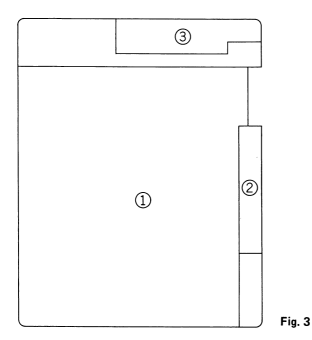


Fig. 2

Each Individual P.C.Board Location



- 1 Tuner P.C.Board Ass'y
- 2 LED P.C.Board Ass'y
- 3 Volume P.C.Board Ass'y

Transistors

ITEM	PART NUMBER	DES	CRIPTION
Q101	2SK168(E,F)	F.E.T.	M A K E R HITACHI HITACHI HITACHI HITACHI HITACHI HITACHI
Q102	2SC535(B,C)	SILICON	
Q103	2SC461(C)	SILICON	
Q104	2SC461(C)	SILICON	
Q105	2SC535(B,C)	SILICON	
Q351	2SC458(D)	SILICON	

IC

ITEM	PART NUMBER	DESCRIPTION				
IC101 IC102 IC201 IC301	HA1137W LA3400 LA1245 NJM4558D-D	M A K E R HITACHI SANYO SANYO DAINICHI				

Diodes

ITEM	PART NUMBER	DES	CRIPTION
D131	1\$2076-31	SILICON	M A K E R HITACHI HITACHI HITACHI HITACHI
D132	1\$2076-31	SILICON	
D171	1\$2076-31	SILICON	
D172	1\$2076-31	SILICON	
D173	182076-31	SILICON	HITACHI
D351	1S2076-31	SILICON	HITACHI
D361	SLB-26MW50F	L.E.D.	
D362	SLB-26MW50F	L.E.D.	
D363	SLB-26MW50F	L.E.D.	
D364	SLB-26VW50F	L.E.D.	

The Marks for Designated Areas

A U.S.A., Canada, U.S. Militaly

B Europe, Australia C Europe (LW), U.K. D West Germany

Coil

ІТЕМ	PART NUMBER	DESCRIPTION	
L101	EQR2306-015	RF COIL	٦A
L101	EQR2306-015	RF COIL	В
L101	EQR2306-015	RF COIL	C
L101	EQR2306-017	RF COIL	D
L102	EQR2306-003	RF COIL	1
L103	EQR2406-001	RF COIL	7
L104	EQL3001-1R5K	INDUCTOR	1
L105	EQF0102-001	FILTER	
L201	EQL3001-102K	INDUCTOR	
L202	EQL3001-2R2K	INDUCTOR	C
L251	EQR1210-006	RF COIL	
L252	EQR1310-004	RF COIL	70
L253	EQL3001-2R2K	INDUCTOR	C
T131	EQT2140-008	I.F.TRANSFORMER	-
T132	EQT2140-009	I.F.TRANSFORMER	
T201	EQT1021-004	I.F.TRANSFORMER	

Capacitors

	ITEM	PART NUMBER	DES	CRIP	TION	
ſ	C101	QCS21HJ-100H	10PF	50V	CERAMIC	7
-	C102	QCF21HP-103H	0.01MF	50V	CERAMIC	l
-	C103	QCS21HJ-150H	15PF	50V	CERAMIC	
	C104	QCS21HJ-3ROH	3PF	50V	CERAMIC	Α
	C104	QCS21HJ-4ROH	4PF	50V	CERAMIC	В
	C104	QCS21HJ-4ROH	4PF	50V	CERAMIC	С
	C104	QCS21HJ-4ROH	4PF	50V	CERAMIC	D
	C105	QCS21HJ-2ROH	2PF	50V	CERAMIC	
	C106	QCS21HJ-5ROH	5PF	50V	CERAMIC	D
-	C107	QCF21HP-103H	0.01MF	50V	CERAMIC	
-	0108	QCF21HP-103H	0.01MF	50V	CERAMIC	7
1	C109	QCS21HJ-151H	150PF	50V	CERAMIC	
i	C110	QCT26CH-100H	10PF	50V	CERAMIC	
	C111	QCT26CH-22OH	22PF	50V	CERAMIC	
	C112	QCT26CH-7ROH	7PF	50V	CERAMIC	

Capacitors

LTRY	DADE NUMBER	200	C D I D		7
ITEM	PART NUMBER	L		TION	4
C113	QCT26RH-180H ENZ1003-004	18PF	500	CERAMIC TRIMMER	
C116	QCF21HP-103H	0.01MF	50V	CERAMIC	
C117	QCF21HP-103H	0.01MF	50V	CERAMIC	
C118	QCF21HP-223H	0.022MF	50V	CERAMIC	_
C131	QCF21HP-223H	0.022MF	50V	CERAMIC	
C132	QCF21HP-223H QCS21HJ-151H	0.022MF 150PF	50V 50V	CERAMIC CERAMIC	В
C133	QCS21HJ-151H	150PF	50V	CERAMIC	C
C133	QCS21HJ-151H	150PF	50V	CERAMIC	D
C133	QCS21HJ-331H	330PF	50V	CERAMIC	Α
C134	QCF21HP-223H QCF21HP-223H	0.022MF 0.022MF	50V 50V	CERAMIC CERAMIC	
C136	QCC21EM-473H	0.047MF	25V	CERAMIC	
C137	QCF21HP-223H	0.022MF	50V	CERAMIC	╛
C138	QCF21HP-223H	0.022MF	50V	CERAMIC	
C141	QET51EM-106 QET51HM-105	10MF 1MF	25V 50V	ELECTORO ELECTORO	
C143	QET51HM-475	4.7MF	50V	ELECTORO	D
C144	QET51HM-475	4.7MF	50V	ELECTORO	
C145	QET51CM-107	100MF	16V	ELECTORO	
C171	QET51EM-106 QET51HM-105	10MF 1MF	25V 50V	ELECTORO ELECTORO	
C174	QET51HM-105	1MF	50V	ELECTORO	
C175	QEB51HM-105	1MF	50V	L.L.C.E.	╛
C176	QEB51HM-474	0.47MF	50V	ELECTORO	
C177	QET51CM-107 QFM31HK-473	100MF 0.047MF	16V 50V	ELECTORO MYLAR	l
C180	QCC21EM-223H	0.022MF	25V	CERAMIC	
C191	QCS21HJ-331H	330PF	50V	CERAMIC	В
C191	QCS21HJ-331H	330PF	50V	CERAMIC	С
C191 C191	QCS21HJ-331H QCS21HJ-471H	330PF 470PF	50V 50V	CERAMIC CERAMIC	D A
C192	QCS21HJ-331H	330PF	50V	CERAMIC	В
C192	QCS21HJ-331H	330PF	50V	CERAMIC	С
C192	QCS21HJ-331H	330PF	50V	CERAMIC	D
C192	QCS21HJ-471H QET51HM-105	470PF 1MF	50V	CERAMIC ELECTORO	Α
C194	QET51HM-105	1MF	50V	ELECTORO	Ì
C195	QCY21HK-472H	4700PF	50V	CERAMIC	1
C196	QCY21HK-472H	4700PF	50V	CERAMIC	
C201	QCY21HK-102H QCF21HP-223H	1000PF 0.022MF	50V	CERAMIC CERAMIC	Ļ
C203	QCF21HP-223H	0.022MF	50V	CERAMIC	-
C204	QCF21HP-223H	0.02,2MF	50V	CERAMIC	
C205	QCS21HJ-121H	120PF	50V	CERAMIC	
C206	QCY21HK-102H QCF21HP-223H	1000PF 0.022MF	50V 50V	CERAMIC	-
C208	QET51CM-226	22MF	16V	ELECTORO	
C209	QCF21HP-223H	0.022MF	50V	CERAMIC	
C210	QFM31HK-223 QCF21HP-223H	0.22MF	50V 50V	MYLAR	
C212	QET51HM-105	0.022MF 1MF	50V	CERAMIC ELECTORO	-
C213	QET51HM-475	4.7MF	50V	ELECTORO	
C214	QET51HM-225	2.2MF	50V	ELECTORO	1
C215	QCF21HP-223H QCF21HP-223H	0.022MF 0.022MF	50V 50V	CERAMIC CERAMIC	
C217	QET51CM-226	22MF	16V	ELECTORO	1
C221	QFM31HK-822	0.082MF	50V	MYLAR	
C222	QFM31HK-473	0.047MF	50V	MYLAR	
C224	QFM31HK-473 QAT2001-005	0.047MF 15PF	50V 50V	MYLAR TRIMMER	С
C225	QCS21HJ-150H	15PF	50V	CERAMIC	ď
C251	QCT26CH-181H	180PF	50V	CERAMIC	
C252	QCT26CH-181H	180PF	50V	CERAMIC	
C254	QCT26UJ-220H QCT26CH-101H	22PF 100PF	50V 50V	CERAMIC CERAMIC	c
C255	QCT26CH-470H	47PF	50V	CERAMIC	c
C256	QCT26RH-270H	27PF	50V	CERAMIC	С
C257	QCT26CH-330H QAT2001-005	33PF 15PF	50V 50V	CERAMIC	C
C301	QET51HM-475	4.7MF	50V	TRIMMER ELECTORO	С
C302	QET51HM-475	4.7MF	50V	ELECTORO	1
C303	QCS21HJ-331H	330PF	50V	CERAMIC	D
C304 C305	QCS21HJ-331H QET51HM-225	330PF 2.2MF	50V 50V	CERAMIC ELECTORO	D
C306	QET51HM-225	2.2MF	50V	ELECTORO	
C307	QCY21HK-182H	1800PF	50V	CERAMIC	

Capacitors

					_
ITEM	PART NUMBER	DES	CRIP	LION	
C308	QCY21HK-182H	1800PF	50V	CERAMIC	1
C309	QCY21HK-682H	6800PF	50V	CERAMIC	1
C310	QCY21HK-682H	6800PF	50V	CERAMIC	ł
C311	QCS21HJ-331H	330PF	50V	CERAMIC	Ь
C311	QCS21HJ-560H	56PF	50V	CERAMIC	IA
C311	QCS21HJ-560H	56PF	50V	CERAMIC	٦в
C311	QCS21HJ-560H	56PF	50V	CERAMIC	lc
C312	QCS21HJ-331H	330PF	50V	CERAMIC	lo
C312	QCS21HJ-560H	56PF	500	CERAMIC	IA
C312	QCS21HJ-560H	56PF	500	CERAMIC	В
C312	QCS21HJ-560H	56PF	500	CERAMIC	lc
C313	QET51EM-106	10MF	25V	ELECTORO	1
C314	QET51EM-106	10MF	25V	ELECTORO	
C351	QET51HM-475	4.7MF	50V	ELECTORO	
C401	QCF21HP-223H	0.022MF	50V	CERAMIC	1
C402	QCF21HP-223H	0.022MF	50V	CERAMIC	
C411	QCS21HJ-181H	180PF	50V	CERAMIC	1
C412	QCS21HJ-181H	180PF	50V	CERAMIC	
C413	QFM31HK-183	0.018MF	50V	MYLAR	
C414	QFM31HK-183	0.018MF	50V	MYLAR	

Resistors

ITEM	PART NUMBER		DESCRIP	TION	7
R101	QRD148J-330SN	33	1/4W	CARBON	\dashv
R102	QRD148J-221SN	220	1/4W	CARBON	
R103	QRD148J-102SN	1 K	1/4W		- 1
R104	QRD148J-302SN	3K		CARBON	
R104	QRD148J-472SN	t .	1/4W	CARBON	D
R104	QRD148J-472SN	4.7K	1/4W	CARBON	_ A
R104		4.7K	1/4W	CARBON	В
R105	QRD148J-472SN	4.7K	1/4W	CARBON	C
1	QRD148J-223SN	22K	1/4W	CARBON	Α
R105	QRD148J-223SN	22K	1/4W	CARBON	В
R105	QRD148J-223SN	22K	1/4W	CARBON	С
R105	QRD148J-223SN	22K	1/4W	CARBON	D
R106	QRD148J-2725N	2.2K	1/4W	CARBON	1
R107	QRD148J-103SN	10K	1/4W	CARBON	
R108	QRD148J-682SN	6.8K	1/4W	CARBON	
R109	QRD148J-222SN	2.2K	1/4W	CARBON	
R110	QRD148J-102SN	1 K	1/4W	CARBON	7
R111	QRD148J-392SN	3.9K	1/4W	CARBON	i
R112	QRD148J-221SN	220	1/4W	CARBON	
R113	QRD148J-102SN	1K	1/4W	CARBON	1
R115	QRD148J-222SN	2.2K	1/4W	CARBON	
R116	QRD148J-102SN	1K	1/4W	CARBON	┥
R117	QRD148J-391SN	390	1/4W	CARBON	1
R118	QRD148J-101SN	100	1/4W	CARBON	ļ
R119	QRZ0062-330	33	1/4W	FUSIBLE A	В
R119	QRZ0062-330	33	1/4W	FUSIBLE A	C
R119	QRZ0062-330	33	1/4W	FUSIBLE A	16
R120	QRD148J-472SN	4.7K	1/4W	CARBON	١٠
R131	QRD148J-331SN	330	1/4W	CARBON	
R132	QRD148J-103SN	10K	1/4W	CARBON	
R133	QRD148J-562SN	5.6K	1/4W	CARBON	
. R134	QRD145J-330S	33	1/4W		┨.
R134	QRZ0062-330	33	1/4W	CARBON <u>∧</u> FUSIBLE ∧	A
R134	QRZ0062-330	33	1/4W	FUSIBLE A	В
R134	QRZ0062-330	33		FUSIBLE A	C
R135	QRD148J-472SN	4.7K	1/4W		D
R141	QRD148J-222SN	2.2K	1/4W	CARBON	١
R141	QRD148J-222SN	2.2K		CARBON	A
R141	QRD148J-202SN	2 K	1/4W	CARBON	В
R141	QRD148J-222SN	2.2K	1/4W	CARBON	C
R142	QRD148J-113SN	11K	1/4W	CARBON	D
R142	QRD148J-123SN		1/4W	CARBON	D
R142	QRD148J-123SN	12K 12K	1/4W	CARBON	В
R142	QRD148J-123SN	12K	1/4W	CARBON	C
R143	QRD148J-561SN		1/4W	CARBON	Α
R145	QRD148J-102SN	560	1/4W	CARBON	
1143	ØKD1401-1052N	1 K	1/4W	CARBON	
R171	EVP314-7-815			VARIABLE	В
R171	EVP314-7-B15			VARIABLE	C
R171	EVP314-7-815			VARIABLE	D
R171	QRD148J-223SN	22K	1/4W	CARBON	A
R172	QRD148J-103SN	10K	1/4W	CARBON	^
R173	QRD148J-472SN	4.7K	1/4W	CARBON	
A Safety		/ 1	1/4W	CARDON	1

∆ Safety Parts

Resistors

					_
ITEM	PART NUMBER	DES	SCRIP	LION	1
R174	QRD148J-103SN	10K	1/4W	CARBON	1
R176	QRD148J-222SN	2.2K	1/4W	CARBON	1
R177	QRD148J-332SN	3.3K	1/4W	CARBON	1
R178	QRD145J-330S	33	1/4W	CARBON	ļΑ
R178	QRZ0062-330	33	1/4W	FUSIBLE A	JВ
R178	QRZ0062-330	33	1/4W	FUSIBLE A	C
R178	QRZ0062-330	33	1/4W	FUSIBLE A	P
R181	QRD148J-184SN	180K	1/4W	CARBON	1
R191	QRD148J-184SN QRD148J-134SN	180K	1/4W	CARBON	4
R192	QRD148J-134SN	130K	1/4W	CARBON	ı
R193	QRD148J-332SN	3.3K	1/4W	CARBON	1
R194	QRD148J-332SN	3.3K	1/4W	CARBON	1
R195	QRD148J-562SN	5.6K	1/4W	CARBON	1
R196	QRD148J-562SN	5.6K	1/4W	CARBON	1
R201	QRD148J-152SN	1.5K	1/4W	CARBON	
R202	QRD148J-271SN	270	1/4W	CARBON	1
R203	QRD148J-471SN	470	1/4W	CARBON	
R204	QRD148J-221SN	220	1/4W	CARBON	1
R205	QRD148J-103SN	10K	1/4W	CARBON	
R206 R207	QRD148J-103SN QRD148J-103SN	10K 10K	1/4W	CARBON CARBON	
R207	QRD148J-822SN	8.2K	1/4W	CARBON	
R209	QRZ0062-680	68	1/4W	FUSIBLE A	1
R209	QRZ0062-680	68	1/4W	FUSIBLE A	1
R209	QRZ0062-680	68	1/4W	FUSIBLE A	1
R301	QRD148J-222SN	2.2K	1/4W	CARBON	1
R302	QRD148J-222SN	2.2K	1/4W	CARBON	1
R303	QRD148J-563SN	56K	1/4W	CARBON	1
R304	QRD148J-563SN	56K	1/4W	CARBON	7
R305	QRD148J-104SN	100K	1/4W	CARBON	ł
R306	QRD148J-104SN	100K	1/4W	CARBON	
R307	QRD148J-821SN	820	1/4W	CARBON	1
R308 R311	QRD148J-821SN QRD148J-393SN	820 39K	1/4W	CARBON	4
R312	QRD148J-393SN	39K	1/4W	CARBON CARBON	
R313	QRD148J-474SN	470K	1/4W	CARBON	
R314	QRD148J-474SN	470 K	1/4W	CARBON	
R315	QRD148J-181SN	180	1/4W	CARBON	
R316	QRD148J-181SN	180	1/4W	CARBON	1
R351	QRD148J-183SN	18K	1/4W	CARBON	1
R352	QRD148J-47 ₍ 2SN	4.7K	1/4W	CARBON	
R353	QRD148J-333SN	33K	1/4W	CARBON	1
R354	QRD148J-101SN	100	1/4W	CARBON	4
R355	QRD148J-151SN	150	1/4W	CARBON	
R356 R361	QRD148J-681SN QRD148J-331SN	680 330	1/4W 1/4W	CARBON CARBON	1
R362	QRD148J-181SN	180	1/4W	CARBON	1
R363	QRD148J-222SN	2.2K	1/4W	CARBON	l
R401	QRD148J-332SN	3.3K	1/4W	CARBON	1
R402	QRD148J-332SN	3.3K	1/4W	CARBON	
R411	QRD148J-683SN	68K	1/4W	CARBON	ł
R412	QRD148J-683\$N	68K	1/4W	CARBON	1
R413	QRD148J-223SN	22K	1/4W	CARBON	1
R414	QRD148J-223SN	22K	1/4W	CARBON	_
R451	QRZ0062-220	22	1/4W	FUSIBLE A	D
R451 R451	QRD125J-330 QRZ0062-220	33	1/2W	CARBON ⚠ FUSIBLE♠	A
R451	QRZ0062-220 QRZ0062-220	22 22	1/4W	FUSIBLE <u>M</u>	B
VR401	uVZ5307-001		1,4W	VALIABLE	ľ
VR402	QVZ5020-001			VALIABLE	
	,		1		
			1		
_			•		•

△ Safety Parts

Others

ITEM	PART NUMBER	DESCRIPTION	
	EMNOOTV-402A	PIN JACK ASS'Y	
	EMB1YV-201A	TERMINAL BOARD	(
	E03572-016	TERMINAL BOARD	1
	E03572-016	TERMINAL BOARD	1
	E03572-016	TERMINAL BOARD	
	E67764-002	TERMINAL ASS'Y	
	E67764-002	TERMINAL ASS'Y	- 14
	E67764-002	TERMINAL ASS'Y	E
	E67764-002	TERMINAL ASS'Y	10
	E67764-003	TERMINAL ASS'Y	
	E67764-006	WRAPPING TERMINAL	
	E10953-002	CIRCUIT BOARD	
	QHW1052-001	WIRE CLAMP	- 10
	E65396-003	EARTH PLATE	1
	E70225-001	EARTH PLATE	
	E71007-001	SHIELD CASE	
	E71008-001	SHIELD CASE	[
P401	E04365-003	3P SOCKET	- 1
\$401	QST4651-E01	PUSH SWITCH	
S406	QST4101-E10	PUSH SWITCH	
S407	QSP0219-058	PUSH SWITCH	
F101	ECB2118-001	CERAMIC FILTER	E
F101	ECB2118-001	CERAMIC FILTER	
F101	ECB2118-001	CERAMIC FILTER	
CF101	ECB2123-001	CERAMIC FILTER	1
CF102	ECB2118-001	CERAMIC FILTER	.1
F102	ECB2118-001	CERAMIC FILTER	10
CF102	ECB2118-001	CERAMIC FILTER	10
F102	ECB2123-001	CERAMIC FILTER	/
F171	ECX0000-456KS	RESONATOR	
CF201	ECB1510-001	CERAMIC FILTER	1
F101	EQF0101-005	FILTER	ļ
	ENZ1004-001	VARICAP	

3-(2) ENH-026 ☐ Amplifier P.C. Board Ass'y

Note: ENH-026 varies according to the areas employed. See note (1) when placing an order.

Note (1)

Designated Areas	P.C. Board Ass'y
U.S.A.	ENH-026 A
Canada	ENH-026 B
Europe	ENH-026 D
Australia	ENH-026 G
West Germany	ENH-026 F
U.K.	ENH-026 EBS
U.S. Military Market and Other Countries	ENH-026 C

Note (2)

The symbols (赤、黒、白 $\,$... etc.) on P.C. Board surface are factory process only.

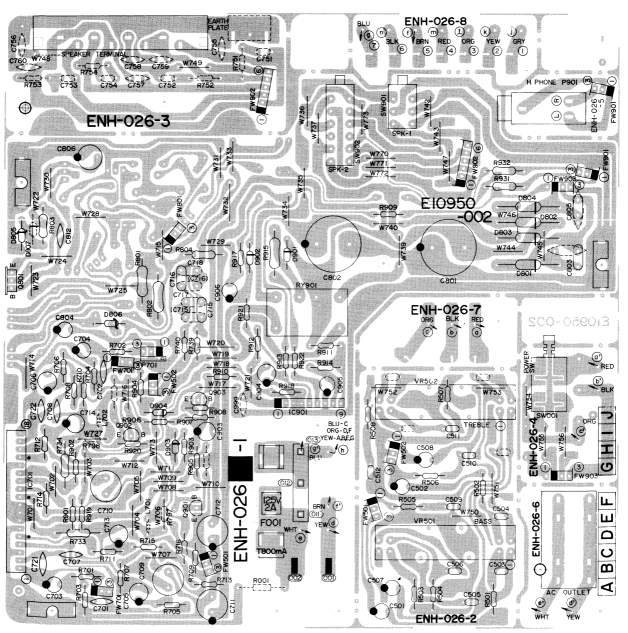


Fig. 4

Each Individual P.C.Board Location

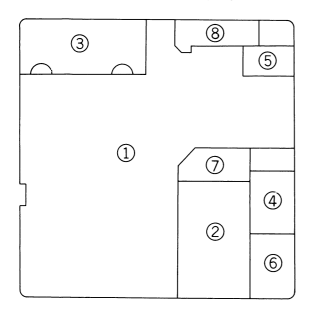


Fig. 5

- 1 Main Anp. P.C.Board Ass'y
- Tone Control P.C.Board Ass'y
- 3 Speaker Terminal P.C.Board Ass'y
- 4 Power Switch P.C.Board Ass'y
- 5 Headphone P.C.Board Ass'y
- 6 AC Outlet P.C.Board Ass'y
- Secondary P.C.Board Ass'y
- 8 Primary P.C.Board Ass'y

Transistors

ITEM	PART NUMBER	DESCRIPTION		
Q801	2SD1265A(O,P)	SILICON	M A K E R MATSUSHITA NEC NEC	
Q901	2SC1775(E,F)	SILICON		
Q902	2SC1775(E,F)	SILICON		
Q903	2SA733A(P,Q)	SILICON		

lC

ITEM	PART NUMBER	DESCRIPTION		
IC701 IC901	STK4141MK2 TA7317P	MAKER SANYO TOSHIBA		

Diodes

ITEM	PART NUMBER	DESCRIPTION		
D801 D802 D803 D804 D805	S3V2OF S3V2OF S3V2OF S3V2OF RD15EB3	SILICON SILICON SILICON SILICON SILICON	MAKER SHINDENGEN A SHINDENGEN A SHINDENGEN A SHINDENGEN A NHINDENGEN A	
D806 D807 D807 D807 D807	RD15EB3 1S2076-31 1S2076-31 1S2076-31 1S2076-31	SILICON SILICON SILICON SILICON SILICON	NEC HITACHI HITACHI HITACHI HITACHI	D EBS F G

△ Safety Parts

The Marks for Designated Areas

A U.S.A.
B Canada
D . . . Europe
G . . . Australia

F West Germany

EBS ... U.K.

C U.S'.Militaly, Other Countries

Diodes

ITEM	PART NUMBER	DES	CRIPTION
D901	182076-31	SILICON	HITACHI
D902	182076-31	SILICON	HITACHI
D903	182076-31	SILICON	HITACHI
D904	182076-31	SILICON	HITACHI

Coil

0011			
ITEM	PART NUMBER	DESCRIPTION	
L701	EQL0001-R45	INDUCTOR	٦F
L702	EQL0001-R45	INDUCTOR	F

Capaciors

ITEM	PART NUMBER	DESCRIPTION		
C501	QET51EM-106	10MF	25V	ELECTORO
C502	QET51EM-106	10MF	25V	ELECTORO
C503	QFM31HK-153	0.015MF	50V	MYLER
C504	QFM31HK-153	0.015MF	50V	MYLER
C505	QFM31HK-823	0.082MF	50V	MYLAR
C506	QFM31HK-823	0.082MF	50V	MYLAR
C507	QET51EM-106	10MF	25 V	ELECTORO
C508	QET51EM-106	10MF	25V.	ELECTORO
C509	QFM31HK-332	3300PF	50V	MYLAR
C510	QFM31HK-332	3300PF	50V	MYLAR
C511	QFM31HK-183	0.018MF	50V	MYLAR
C512	QFM31HK-183	0.018MF	50V	MYLAR
C701	QCS21HJ-680H	68PF	50V	CERAMIC
C702	QCS21HJ-680H	68PF	50V	CERAMIC
C703	QET51HM-225	2.2MF	50V	ELECTORO
C704	QET51HM-225	2.2MF	50V	ELECTORO
C705	QET51AM-476	47MF	10V	ELECTORO
C706	QET51AM-476	47MF	10V	ELECTORO
C707	QCS21HJ-100H	10PF	50V	CERAMIC
C708	QCS21HJ-100H	10PF	50V	CERAMIC

△ Safety Parts

Capacitors

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ITEM	PART NUMBER	DES	CRIP]
C709	QEN51HM-107	100MF	50V	ELECTORO	ſ
C710	QEN51HM-107	100MF	50V	ELECTORO	1
C711	QET51HM-107	100MF	50V	ELECTORO	l
C712	QET51HM-107	100MF	50V	ELECTORO	l
C713	QET51EM-476	47MF	25V	ELECTORO]
C714	QET51EM-476	47MF	25V	ELECTORO	}
C715	QFM31HK-473	0.047MF	50V	MYLAR	l
C716	QFM31HK-473	0.047MF	50V	MYLAR	
C717	QFM31HK-473	0.047MF	50V	MYLAR	В
C717	QFM31HK-473	0.047MF	50V	MYLAR	D
C717	QFM31HK-473	0.047MF	50V	MYLAR	EBS
C717	QFM31HK-473	0.047MF	50V	MYLAR	F
C717	QFM31HK-473	0.047MF	50V	MYLAR	G
C718	QFM31HK-473	0.047MF	50V	MYLAR	В
C718	QFM31HK-473	0.047MF	50V	MYLAR	D
C718	QFM31HK-473	0.047MF	50V	MYLAR	EBS
C718	QFM31HK-473	0.047MF	50V	MYLAR	F
C718	QFM31HK-473	0.047MF	50V	MYLAR	G
C721	QCS21HJ-221H	220PF	50V	CERAMIC	
C722	QCS21HJ-221H	220PF	50V	CERAMIC	
C751	QFM31HK-473	0.047MF	50V	MYLAR	F
C752	QFM31HK-473	0.047MF	50V	MYLAR	F
C753	QFM31HK-473	0.047MF	50V	MYLAR	
C754	QFM31HK-473	0.047MF	50V	MYLAR	
C755	QCS21HJ-271H	270PF	50V	CERAMIC	F
C756	QCS21HJ-271H	270PF	50V	CERAMIC	F
C759	QCS21HJ-331H	330PF	50V	CERAMIC	F
C760	QCS21HJ-331H	330PF	50V	CERAMIC	F
C801	QEZ0072-338	3300MF	50V	ELECTORO	
C802	QEZ0072-338	3300MF	50V	ELECTORO	4
C803	QFM82AK-473	0.047MF	100V	MYLAR A	
C804	QET51EM-106	10MF	25V	ELECTORO	
C805	QFM82AK-473	0.047MF	100V	MYLAR A	İ
C806	QET51EM-107	100MF	25V	ELECTORO	l_
C812	QCF21HP-103H	0.01MF	50V	CERAMIC	F
C903	QET51HM-226	22MF	500	ELECTORO	1
C904	QET51AM-107	100MF	10V	ELECTORO	Į
C905	QET51CM-226	22MF	16V	ELECTORO	
C906	QET51HM-105	1MF	50V	ELECTORO	
		1			1
	L	<u> </u>	1		J

 \triangle Safety Parts

Resistors

Hesistor	S				
ITEM	PART NUMBĘR	DES	CRIPT	rion	
R001	QRC128K-275EM	2.7M	1/2W	COMPOSIA	1 A
R001	QRC128K-275EM	2.7M	1/2W	COMPOSIA	В
R503	QRD148J-362SN	3.6K	1/4W	CARBON	1
R504	QRD148J-362SN	3.6K	1/4W	CARBON	l
R505	QRD148J-472SN	4.7K	1/4W	CARBON	1
R506	QRD148J-472SN	4.7K	1/4W	CARBON	1
R507	QRD148J-821SN	820	1/4W	CARBON	
R508	QRD148J-821SN	820	1/4W	CARBON	1
R701	QRD148J-102SN	1K	1/4W	CARBON	
R702	QRD148J-102SN	1K	1/4W	CARBON	
R703	QRD148J-104SN	100K	1/4W	CARBON	1
R704	QRD148J-104SN	100K	1/4W	CARBON	l
R705	QRD148J-681SN	680	1/4W	CARBON	
R706	QRD148J-681SN	680	1/4W	CARBON	l
R707	QRD148J-133SN	13K	1/4W	CARBON	
R708	QRD148J-133SN	13K	1/4W	CARBON	
R709	QRD148J-823SN	8.2K	1/4W	CARBON	İ
R710	QRD148J-823SN	8.2K	1/4W	CARBON	1
R711	QRD148J-222SN	2.2K	1/4W	CARBON	1
R712	QRD148J-222SN	2.2K	1/4W	CARBON	
R713	QRD145J-221S	220	1/4W	CARBON A	À
R713	QRD145J-221S	220	1/4W	CARBON A	В
R713	QRD145J-221S	220	1/4W	CARBON 🛕	С
R713	QRZ0062-221	220	1/4W	FUSIBLE 🛕	D
R713	QRZ0062-221	220	1/4W	FUSIBLE 🕰	EBS

 \triangle Safety Parts

Resistors

ITEM	PART NUMBER	DES	CRIPT	
R713	QRZ0062-221	220	1/4W	FUSIBLE A
R713	QRZ0062-221	220	1/4W	FUSIBLE 🛣
R714	QRD145J-101S	100	1/4W	CARBON 📶
R714	QRD145J-101S	100	1/4W	CARBON 🛕
R714	QRD145J-101S	100	1/4W	CARBON 🕰
R714	QRZ0062-101	100	1/4W	FUSIBLE A
R714	QRZ0062-101	100	1/4W	FUSIBLE \Lambda 🖡
R714	QRZ0062-101	100	1/4W	FUSIBLE 🗘
R714	QRZ0062-101	100	1/4W	FUSIBLE 🕰
R715	QRD148J-222SN	2.2K	1/4W	CARBON
R716	QRD148J-222SN	2.2K	1/4W	CARBON
R733	QRXO22J-R22AM	0.22	2 W	UNF.CARBON
R734	QRXO22J-R22AM	0.22	2 W	UNF.CARBON
R739	QRD145J-100S	10	1/4W	CARBON A
R740	QRD145J-100S	10	1/4W	CARBON 🛕
R751	QRZ0062-100	10	1/4W	FUSIBLE A
R752	QRZ0062-100	10	1/4W	FUSIBLE 🛧
R753	QRZ0062-100	10	1/4W	FUSIBLE 🛣
R754	QRZ0062-100	10	1/4W	FUSIBLE 🛕
R797	@RD145J-470S	47	1/4W	CARBON
R798	QRD145J-470S	47	1/4W	CARBON
R801	QRG026J-680A	680	2 W	O.M.FILMA
R802	QRG026J-680A	680	2 W	O.M.FILMA
R803	QRD125J-182	1.5K	1/2W	CARBON 🛣
R804	QRD125J-152	1.5K	1/2W	CARBON 🛣
R901	QRD148J-152SN	1.5K	1/4W	CARBON
R902	QRD148J-152SN	1.5K	1/4W	CARBON
R903	QRD148J-562SN	5.6K	1/4W	CARBON
R904	QRD148J-562SN	5.6K	1/4W	CARBON
R905	QRD148J-123SN	12K	1/4W	CARBON
R906	QRD148J-123SN	12K	1/4W	CARBON
R907	QRD148J-103SN	10K	1/4W	CARBON
R908	QRD148J-332SN	3.3K	1/4W	CARBON
R909	QRD148J-472SN	4.7K	1/4W	CARBON
R910	QRD148J-563SN	5.6K	1/4W	CARBON
R911	QRD148J-183SN	18K	1/4W	CARBON
R912	QRD148J-683SN	68K	1/4W	CARBON
R913	QRD148J-153SN	15K	1/4W	CARBON
R914	QRD148J-224SN	220K	1/4W	CARBON
R915	QRG022J-391AM	390	2 W	O.M.FI
R917	QRD148J-2235N	22K	1/4W	CARBON
R918	QRD148J-104SN	100K	1/4W	CARBON
R919	QRD148J-104SN	100K	1/4W	CARBON
R920	QRD148J-104SN	100K	1/4W	CARBON
R921	QRD148J-563SN	5.6K	1/4W	CARBON
R922	QRD148J-820SN	82	1/4W	CARBON
R931	QRD125J-221	220	1/2W	CARBON 🛕
R932	QRD125J-221	220	1/2W	CARBON 🛧
R998	QRD148J-472SN	4.7K	1/4W	CARBON
VR501	QVZ5206-005			VALIABLE
VR502	QVZ5206-005			VALIABLE

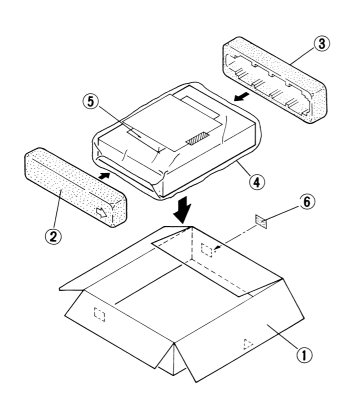
 \triangle Safety Parts

Others

ITEM	PART NUMBER	DESCRIPTION	
	E04365-003	3P SOCKET	1
	QMC0437-002	AC OUTLET A	Α
	QMC0437-002	AC OUTLET A	В
	QMCO437-002	AC OUTLET AL	C
	E45524-002	FUSE CLIP A	A
	E45524-002	FUSE CLIP A	В
	E67764-203	TERMINAL ASS'Y	С
	E65508-002	TAB	İ
	EMB90TV-801A	SPEAKER TERMINAL	
	EMG7331-001	FUSE CLIPA	С
	EMG7331-001	FUSE CLIPA	D
	EMG7331-001	FUSE CLIP A	EBS
	EMG7331-001	FUSE CLIP A	F
	EMG7331-001	FUSE CLIP <u>↑</u>	G
	E10950-003	CIRCUIT BOARD	Α
	E10950-003	CIRCUIT BOARD	В
	E10950-003	CIRCUIT BOARD	C
	E10950- 003	CIRCUIT BOARD	D
	E10950-003	CIRCUIT BOARD	EBS
	E10950-003	CIRCUIT BOARD	F
į	E10950-003BS	CIRCUIT BOARD	G
	E71140-001	SPRING	ļ
	SBSE3008Z	SCREW	
	E303213-001	HEAT SINK	1
ĺ	E70225-001	EARTH PLATE	F
P901	QMS6302-128	HEAD HONE JACK	
RY901	ESK6D24-213	RELAY	l
SW001	QSP2206-001	PUSH SWITCH \Lambda]
SW901	QST8261-E02	PUSH SWITCH	7
			1

∆ Safety Parts

4. Packing Materials and Part Numbers



The Marks for Designated	Areas.
J U.S.A.	G West Germany
C Canada	A Australia
P.PG U.S. Military	LBS U.K.
E,LE Europe	U Other Countries

No.	Part Name	Part Number	Description
1	Packing Case	PK-RK100E	P. PG. E. G. A. U
			(E300382-361)
			J. C.
			(E300382-366)
2		PK-RK100LE	LE. LBS
			(E300382-368)
3	Fillers (L. R)	NZ-RK100/L	
		E24634-002	
4	Protect Seet	E68142-005	J.C.P.PG.E.G.A.LE.U
		E68142-005B	LBS
5	Caution Sheet	E35497-005	Ρ.
		E35497-005	U. PG
6	Serial Label	E35246-001	J.C.P.PG.A.LBS.U
		E35246-004	E. LE
		E35246-006	G

5. Label

Part Name	Part Number	Area
Number Label	E61029-004	J. C. U. P. PG
Rating Label	E303260-001	E
	E303260-002	E. G
	E303260-003	Α
	E303260-004	LE
	E303260-005	LE
	E303260-006BS	LBS
UL Label	QZL1001-001	U
CSA Label	E45858-002	С
Aproval Label	E70027-001	E
FTZ Label	E69177-003	G

The Marks for Designated Areas.
J U.S.A.
C Canada
P.PG U.S. Military
E,LE Europe
G West Germany
A Australia
LBS U.K.
U Other Countries

6. Accessories List

Part Name	Part Number	Area
Instruction Book	E30580-1166A	J. C. P. PG. E. LEG. AU
	E30580-1166ABS	LBS
Warranty Card	BT20025F	С
	BT20029C	A
	BT20048A	J. P. PG
	BT20060	LBS
	BT20064	G
ECC Agency	BT20066	G. LBS
SVC Center	BT20071	С
FTZ Information Card	BT20054-005A	G
Service Information Card	BT20046B	J. P. PG
Built-in Antenna	E03614-004	J. C. P. PG. E. A. LE. LBS. U
Wire Antenna Ass'y	E67007-001	G
Siemens Plug	E04506	PG. U
Fuse Label	E67142-T1R6	PG. U (1.6A)
	E67142-TR80	P (800 mA)
Fuse Primary 🛆	QMF51A2-1R6H	PG. U (1.6A 250V)
	QMF51A2-R80H	P (800 mA 250V)
Envelope (for Instruction Book)	QPGA025-03505	J. C. U. P. PG. E. A. G. LE
" (for Warranty Card)	E66416-003	
" (for Fuse)	QPGA005-00703	U. P. PG
Warning Label	E60965-001BS	LBS

[△] Safety Parts